

## WEST Search History

DATE: Monday, May 17, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L3	L2 and combinatorial adj4 library	11
<input type="checkbox"/>	L2	metallopeptide	45
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L1	6248540.pn.	1

END OF SEARCH HISTORY

h e b b cg b chh e f ff e ch e e e f

(FILE 'HOME' ENTERED AT 15:13:53 ON 17 MAY 2004)

09/083,069

FILE 'CA' ENTERED AT 15:13:58 ON 17 MAY 2004

L1 7495 S COMBINATORIAL(6W) LIBRAR?  
L2 0 S L1 AND METALLO(2W) PEPTIDES  
L3 3 S L1 AND METALLOPEPTIDE  
L4 5 S ORTHOGONAL(4W) SULFUR

=> s l1 not 15

L5 NOT FOUND

The L-number entered could not be found. To see the definition of L-numbers, enter DISPLAY HISTORY at an arrow prompt (=>).

=> s l1 no t14

MISSING OPERATOR L1 NO

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s l1 not l4

L5 7494 L1 NOT L4

=> s l5 not l3

L6 7492 L5 NOT L3

=> s l6 not 2004/py

185680 2004/PY

L7 6912 L6 NOT 2004/PY

=> s l7 and tetridentate(3w)metal(3w)ion

3962 TETRADENTATE

1450355 METAL

1026484 ION

1 TETRADENTATE(3W)METAL(3W)ION

L8 0 L7 AND TETRADENTATE(3W)METAL(3W)ION

=> s l7 and metal-oxo

1450355 METAL

136801 OXO

484 METAL-OXO

(METAL(W)OXO)

L9 0 L7 AND METAL-OXO

=> s l7 and metal(2w)nitride

MISSING OPERATOR 'METAL(2W)NITRIDE'

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s l7 and metal(2w)nitride

1450355 METAL

188369 NITRIDE

3761 METAL(2W)NITRIDE

L10 0 L7 AND METAL(2W)NITRIDE

=> s l7 and nitrido

1150 NITRIDO

L11 0 L7 AND NITRIDO

=> s l7 andrhenium

MISSING OPERATOR L7 ANDRHENIUM

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s l7 and rhenium

31182 RHENIUM

L12

12 L7 AND RHENIUM

=> d 112 1-12 ti au so py ab

L12 ANSWER 1 OF 12 CA COPYRIGHT 2004 ACS on STN

TI Combinatorial and conventional development of novel dehydrogenation  
catalysts

AU Urschey, Joerg; Kuehnle, Adolf; Maier, Wilhelm F.

SO Applied Catalysis, A: General (2003), 252(1), 91-106